

# INDEX.

 Names of new genera and species have an asterisk (\*) prefixed.

---

- Ablabes** flaviceps, 112, 114, 123  
" melanocephalus, 123
- Acanthoderus** bicoronatus, 45  
" lacertinus, 45  
" semiarmatus, 45
- Acanthus**, 98
- Aceraius** emarginatus, 158  
" grandis, 158, 159
- Acranthera**, 77
- Adeniphis** (*Callophis*) bivirgatus, 115  
" intestinalis, 115
- Adenosacme**, 78
- \***Afzelia** retusa, 73
- Agapetes** setigera, 84  
" variegata, 84
- Atalantia**, 228
- \***Albizia** glomeriflora, 74
- Alloeomorpha**, 80
- Amphicarpea** ferruginea, 232
- Andrographis**, 100
- Anisoptera** marginata, 4
- \* " glabra, 61
- \***Anneslea** monticola, 59
- Ardisia** floribunda, 87
- \* " Helferiana, 86
- " neriifolia, 87
- \* " rigida, 87
- " serrulata, 87
- Argostema**, 79
- \***Arillaria**, 70  
" robusta, 71
- Asystasia**, 99
- Atalantia** longispina, 228
- Aulacocyclus** teres, 152  
" Parryi, 150
- Bacillus** *Artemis*, 46, 51  
" *aspericollis*, 46  
" (*Baculum*) *Artemis*, 51  
" *carinulatus*, 46, 55  
" (*Baculum*) *cuniculus*, 54  
" *fuscolineatus*, 46  
" (*Baculum*) *furcillatus*, 54  
" *Gerhardii*, 46  
" *gramineus*, 46  
" *Geisovii*, 46  
" *Guenzii*, 46  
\* " *hispidulus*, 47  
" *humilis*, 55
- Bacillus** (*Baculum*) *Hyphereon*, 54  
\* " *insignis*,  
" *leprosus*, 46  
\* " (*Baculum*) *Penthesilea*, 52  
" (*Baculum*) *ramosus*, 46  
\* " *lævigatus*, 49  
\* " *oxytenes*, 48  
" *patellifer*, 46, 51  
" *Regulus*, 49  
" (*Ramulus*) *Humberti*, 46  
\* " *scabriusculus*, 55  
" *scytale*, 46, 55  
" *Westwoodii*, 50
- Bambusa** *Helferi*, 253  
\* " *longispatha*, 252  
" *Maclellandii*, 253  
" *polymorpha*, 251  
" *stricta*, 251
- Barleria**, 98  
" *stenophylla*, 95
- \***Barringtonia** *Augusta*, 233, 234
- \* " *pteroarpa*, 234
- \***Basilianus** *Andamanensis*, 160, 161, 162  
" *cancerus*, 157, 160, 162  
" *Cantoris*, 159, 161  
" *inæqualis*, 159  
\* " *indicus*, 159  
" *Nilgheriensis*, 159  
\* " *Sikkimensis*, 161  
**Bauhinia** *brachycarpa*, 73  
\* " *involutellata*, 72  
\* " *monandra*, 70  
\* " *ornata*, 72  
\* " *rosea*, 72  
" *tomentosa*, 73  
" *Vahlii*, 72
- Begonia**, 82  
\* " *nivea*, 81  
\* " *subperfoliata*, 81  
\* " *velutina*, 81
- Berrya** *mollis*, 62
- Blepharis**, 98
- Bombax** *insignis*, 61  
" *Malabarica* 61
- Bonea** *Brandisiana*, 66  
" *Burmanica*, 66
- Bronchocela** *cristatella*, 113
- \***Brucea** *mollis*, 64

- Bufo asper*, 113  
*Bufo melanostictus*, 112, 163  
*Bulimus atricallosus*, 27  
 " *interruptus*, var. *citrinus*, 27  
 " *Nicobaricus*, 163  
*Bungarus fasciatus*, 115  
**\*Capparis crassifolia**, 227  
 " *horrida*, 227  
 " *polymorpha*, 227  
*Caloceras Nicobaricus*, 163  
*Calamaria Linnaei*, 120  
**\*C. Stahlknechti**, 114, 119  
*Callula pulera*, 114  
*Calocaris MacAndrewae*, 40  
*Cambarus pellucidus*, 40  
*Canthium*, 76  
*Cardianthera*, 101  
*Carparea*, 82  
*Carpophaga bicolor*, 163  
*Carpopogon bracteatus*, 231  
*Cassia renigera*, 71  
*Cephalanthus*, 79  
**\*Cephalostachyum flavescens**, 252  
*Cephaelis*, 75  
 " *pergracile*, 252  
**\*Ceracupes Austeni**, 151  
 " *fronticornis*, 151  
*Ceratostemma miniatum*, 85  
 " *variegatum*, 84  
*Cerberus rhynchos*, 115, 162  
*Certhia discolor*, 255  
 " *familiaris*, 255, 257  
 " *Himalayana*, 255  
 " *Hodgsoni*, 255  
**\*C. Mandellii**, 256, 257  
 " *Nipalensis*, 255, 256, 257  
**\*C. Stoliczkae**, 256, 257  
**\*Cetejus Australiensis**, 157  
*Chasalia*, 75  
*Chickrassia velutina*, 65  
**\*Chloranthus insignis**, 108  
*Chrysopelea ornata*, 114  
 " *rubescens*, 114  
*Citrus angulatus*, 228  
**\*Clausilia (Phædusa) filicostata**, 28  
 " *gouldiana*, 28  
 " *insignis*, 20  
 " *javana*, 29  
 " (*Phædusa*) *Penangensis*, 27  
 " *Philippiana*, 28  
 " *Sumatrana*, 28  
*Coffea*, 76  
*Columbia floribunda*, 63  
*Comacupes basalis*, 151, 152  
 " *caricornis*, 152  
 " *cylindraceus*, 151  
**\*C. Felderi**, 152  
**\*C. Masoni**, 152  
*Compsosoma (Elaphis) melanurum*, 114  
 " *radiatum*, 114  
*Crocodilus porosus*, 113  
 " *Pondicherianus*, 113  
*Crossandra*, 98  
**\*Crotalaria Kurzii**, 229  
*Cyclophis tricolor*, 114, 122  
*Cyclophorus Nicobaricus*, 163  
*Cylindrophis rufus*, 114  
*Cylicodaphne Wightiana*, 102  
*Cynonycteris amplexicaudata*, 200, 202, 203  
*Cynopterus affinis*, 200  
 " *brachysoma*, 202, 203  
 " *marginatus*, 200, 201, 203  
 " *Sherzeri*, 201, 203  
**\*C. Andamanensis**, 201, 203  
**\*Cynonycteris minor**, 203  
*Cyrotodactylus affinis*, 113  
 " *rubidus*, 163  
*Cystacanthus*, 100  
*Daedalacanthus*, 99  
*Dalbergia cana*, 70  
**\*D. glomeriflora**, 70  
**\*Daphnidium argenteum**, 103  
*Decaschistia crassiuscula*, 227  
*Dendrophis caudolineatus*, 114, 123, 162  
 " *octolineatus*, 124  
 " *pietus*, 114, 162, 163  
 " *terrificus*, 162  
*Dentella*, 79  
*Desmodium angulatum*, 231  
 " *auricomum*, 230  
 " *reniforme*, 230  
**\*D. oblatum**, 230  
 " *obcordatum*, 229  
 " *strangulatum*, 230  
 " *trifolos*, 230  
*Decaschistia crotonifolia*, 227  
*Dieliptera*, 100  
*Dibamus Nicobaricus*, 168, 169  
 " *Novae-guineæ*, 168  
*Dimetia*, 80  
**\*Dinochloa Andamanica**, 253  
**\*D. ciliata**, 253  
 " *Maclellandii*, 253  
 " *Tjangkorreh*, 253  
**\*Diospyros sapotoides**, 88  
 " *undulata*, 88  
*Diplopelma Berdmorei*, 114  
 " *Carnaticum*, 114  
*Diplopsora*, 77  
*Dipsas cynodon*, 114  
 " *dendrophila*, 114  
 " *Drapiezii*, 114  
**\*Dorstenia Griffithiana**, 104  
*Draco abbreviatus*, 119  
 " *fimbriatus*, 113, 119  
 " *quinquefasciatus*, 112, 113, 118  
 " *volans*, 113  
*Dysodidendron*, 76  
*Ebermaiera*, 101  
*Ebolium*, 99  
**\*Elatostema bulbiferum**, 104  
 " *gibbosum*, 104  
 " *lineolatum*, 104  
**\*E. membranifolium**, 104

- Eleutherura marginata*, 200  
*Ennea bicolor*, 33  
**\*EONYCTERIS**, 204  
*Eonycterus spelea*, 204  
*Epierium glutinosum*, 113  
*Episphenus Moorei*, 150  
*Eranthemum*, 99  
*Eriocnemis monticulus*, 155  
 " *tridens*, 155  
**\*Erythrina** *holosericea*, 69  
 " *lithosperma*, 69, 70  
 " *Sumatrana*, 70  
**\*Eugenia** *cerasifera*, 233  
 " *grandis*, 233  
 " *lanceofolia*, 233  
 " *pachyphylla*, 232  
**\*** " *tristis*, 233  
*Euprepes carinatus*, 113, 163  
 " *olivaceus*, 113, 118  
 " *rufescens*, 113  
 " *macrotis*, 163  
*Eurostus alternans*, 126  
*Evodia viticina*, 64  
*Ferania Sieboldi*, 125  
*Ficus affinis*, 105  
 " *anastomozans*, 107  
**\*** " *caloneura*, 106  
**\*** " *geniculata*, 105  
 " *lepidosa*, 107  
 " *infectoria*, 105  
**\*** " *insignis*, 105  
 " *ischnipoda*, 107  
 " *pomifera*, 106  
**\*** " *pyrrhocarpa*, 106  
 " *rhododendrifolia*, 105  
 " *Rumphii*, 106  
 " *tuberculata*, 106  
*Fordonia unicolor*, 115  
*Fruticola similaris*, 26  
*Gallium*, 75  
*Gardenia*, 77  
*Gecarcinus ruricola*, 259  
*Gecko guttatus*, 113  
 " *stentor*, 113  
*Geophila*, 75  
*Gigantochloa aspera*, 251  
**\*** " *macrostachya*, 251  
*Gonates Germanii*, 158  
 " *navigiator*, 157  
*Gomiosoma oxycephalum*, 114, 123  
**\*GONOCITRUS**, 228  
 " *angulatus*, 228  
*Graptophyllum*, 100  
*Greenia*, 79  
*Grewia columnaris*, 63  
 " *humilis*, 63  
 " *microstemma*, 63  
 " *odorata*, 63  
 " *pilosa*, 63  
 " *retusifolia*, 63  
 " *scabrida*, 63  
 " *umbellata*, 63  
 " *Griffithia*, 77  
**\*Gronia** *filicaulis*, 232  
*Gronia Grahamii*, 232  
*Guettarda*, 77  
**\*Gunianthus mollis**, 88  
*Gymnodactylus pulchellus*, 113, 118  
**\*** " *Wicksii*, 165  
*Gymnops microlepis*, 144  
**\*** " *meizolepis*, 144  
**\*CHONDROPHIOPS**, 144  
*Gynochthodes*, 76  
*Hapaline*, 109  
**\*** " *Benthamiana*, 109  
*Haplanthus*, 101  
*Hedyotis*, 80  
**\*Helicarion permolle**, 18  
**\*Helicia pyrrhobotrya**, 103  
*Helicina Dunkeri*, 163  
*Helicteres lanceolata*, 62  
 " *obtusa*, 62  
 " *virgata*, 62  
*Helix cantoriiana*, 22  
 " *capitium*, 20  
 " *castra*, 20, 21  
 " *bolus*, 26  
 " *cymatium*, 11  
 " *hemipta*, 26  
 " *planorbis*, 20  
 " *propinqua*, 26  
 " *sculpturrita*, 26  
 " *similaris*, 26  
 " *tricarinata*, 26  
 " *trochiformis*, 20  
 " *Zoroaster*, 26  
*Hemadelphis*, 101  
*Hemidactylus (Doryura) Berdmorei*, 114  
 " *frenatus*, 113, 165  
*Hemigraphis*, 99  
**\*** " *glandulosa*, 92  
**\*HEMIORCHIS**, 108  
**\*** " *burmanica*, 108  
*Heritiera macrophylla*, 61  
**\*Heterophragma sulfurea**, 90  
*Hinulia maculata*, 114  
*Hipistes hydrinus*, 115  
**\*Hiptage arborea**, 228  
*Homalopsis buccata*, 115  
 " *decussata*, 125  
*Hopea diversifolia*, 61  
 " *floribunda*, 60  
**\*** " *gratissima*, 61  
**\*** " *Griffithii*, 60  
 " *jucunda*, 61  
*Hydnophytum*, 75  
**\*Hydrobryum lichenoides**, 103  
*Hydrophis robustus*, 115  
*Hydrophylax*, 80  
*Hydrosaurus salvator*, 113, 112  
*Hylarana erythrea*, 114  
 " *Tytleri*, 114  
**\*HYLAEOPARCINUS**, 259  
**\*** " *Humei*, 260

- Hymenodycyon, 79  
 Hymenopogon, 79  
 Hypobathrum, 77  
 Hypsirhina enhydris, 115  
 Hypsirhina (Ferania) alternans, 115, 125  
     " Bocourtii, 125  
     " plumbea, 115  
 Hyptianthera, 77  
 Hygrophila, 101  
 Indigofera Brunonianæ, 229  
 \* " caloneura, 229  
 Isonandra calophylla, 88  
 Incillaria bilineata, 30  
 Ixora, 76  
 Justicia Atkinsonianæ, 96  
 \* " caloneura, 96  
 \* " flava, 97  
 \* " dasycarpa, 96  
 \* " speciosa, 97  
 Keliella Barrackpoorensis, 20  
 Knoxia, 80  
 Laches Comptonii, 158  
 \* " gracilis, 156  
 Lagerstræmia flos reginæ, 234  
 \* " macrocarpa, 234  
 \* " villosa, 234  
 Lasianthus, 76  
 \* Leea compactiflora, 65  
     cordata, 66  
     gigantea, 65  
     lata, 65  
     sanguinea, 66  
 Lepidagathis, 99  
 \* " storobilina, 96  
 \* Leptaulax, bicolor, 154, 155  
     dentatus, 155, 157  
     " Nietneri, 155  
     " planus, 155  
     " Timorensis, 155  
 \* Lespedeza decora, 231  
     elliptica, 231  
     " hirta, 231  
     " parviflora, 231  
 \* " pinetorum, 230  
 \* Limonia alternifolia, 64  
 Limax Carolinensis, 30  
 \* Litssea leiophylla, 103  
 Lonchodes luteoviridis, 45  
     pseudoporus, 55  
 Lophophanes Humei, 57  
 Lycodon aulicus, 114, 115, 162  
 \* Lysimachia Griffithianæ, 86  
 \* " linearifolia, 86  
     lobelioides, 86  
 \* Machilus fruticosa, 101  
 Macrochlamys honesta, 26  
     hyalina, 17  
     hypoleuca, 17  
     indicus, 18  
     patane, 17  
     petasus, 17  
 \* Macrochlamys stephoides, 17  
     " stephus, 17  
 Macroglossum minimus, 204, 205  
 Macrolinus spælæa, 204  
     " latipennis, 155  
     " Weberi, 155  
     " Waterhousei, 156  
 Mæsa mollissima, 87, 88  
     " muscosa, 87  
     " permollis, 88  
 \* Mangofera caloneura, 66  
     " indica, 66  
 Mastachilus politus, 156, 161  
     " polyphyllus, 156  
 \* Mayodendron, 91  
 Megapodium Nicobaricus, 163  
 Meghimatum striatum, 30  
 \* Melocanna humilis, 251  
 Metabolos, 80  
 Microtropis longifolia, 65  
 \* Microcystis palmicola, 18  
 \* Millettia brandisiana, 69  
     " extensa, 67  
 \* " glaucescens, 67  
 \* " leucantha, 68  
 \* " leiogyna, 67  
 \* " monticola, 67  
 " ovalifolia, 68  
 " pachycarpa, 67  
 \* " pubinaraïs, 68  
 " pulchra, 69  
 \* " tetraptera, 69  
 \* Mocoa macrotympanum, 166  
 Morinda, 78  
 Mucuna bracteata, 231  
     " pruriens, 232  
 Mundulea pulcra, 69  
 Murina cyclotis, 206  
 Mussænda, 77  
 Nanclea, 78  
 Nelsonia, 101  
 Nephrops Norvegicus, 39, 41, 43  
 \* NEPHROPSIS, 40  
 \* Nephropsis Stewarti, 139  
     Neuracanthus, 99  
 \* " grandiflorus, 95  
 \* " subuninervis, 95  
 Noniaphila, 101  
 Nycteridium platyurus, 113  
     " schneideri, 113  
 Nymphon grossipes, 173  
 Oldenlandia, 80  
 Onchidium molle, 33  
 Ophiops microlepis, 144  
 Ophiorrhiza, 79  
 Ophites albofuscus, 112, 115, 124  
     " subcinctus, 112, 115, 124  
 Ormosia coarctata, 71  
     " floribunda, 71  
 Oxycalamus longiceps, 112, 114, 120  
 \* Oxytenanthera macrostachya, 251

- Oxytenanthera Thwaitesii*, 152  
*Pachysoma Sherzeri*, 201  
*Pæderia*, 80  
\* „ *calycina*, 74  
*Parmacella reticulata*, 31  
*Parmarion recticulatus*, 31  
\* *Parkia leiophylla*, 73  
\* „ *insignis*, 74  
*Parus Britanicus*, 57  
    „ *oemodus*, 57  
*Passalus Nicobaricus*, 158  
*Pelocarcinus Lalandei*, 259  
*Peripia mutilata*, 113  
    „ *Peronii*, 113  
*Peristrophe*, 100  
*Petunga*, 77  
*Phalangium caudatum*, 140, 141  
*Phaylospis*, 99  
*Phelsuma Andamanense*, 163  
*Philomycus bilineatus*, 36  
    „ *Carolinensis*, 30  
\* „ *pictus*, 30  
    „ *reticulatus*, 31  
    „ *striatus*, 31  
    „ *dorsalis*, 29, 30  
*Phlegacanthus*, 100  
*Plectopylis repercussa*, 170  
\* „ *Shanensis*, 170  
\* *Pleuraruvis brachiphyllus*, 152, 156  
    „ *pilipes*, 153  
*Podophis chalcides*, 112, 113  
*Polyozus*, 76  
*Polypedates maculatus*, 112, 114  
    „ *quadrilineatus*, 112, 114  
*Polyphragmon*, 77  
*Pongamia ovalifolia*, 68  
*Pristidia*, 77  
*Procris gibbosa*, 104  
*Psammodynastes pictus*, 115  
    „ *pulverulentus*, 115  
\* *Pseudostachyum compactiflorum*, 252  
\* „ *Helferi*, 253  
*Psilobium*, 78  
*Psychotria*, 75  
*Pterolobium lacerans*, 71  
    „ *microphyllum*, 71  
\* „ *macropterum*, 71  
*Pteropus amplexicaudata*, 202, 203  
    „ *Assamensis*, 196  
    „ *edulis*, 197, 198, 199  
    „ *Edwardsii*, 196  
    „ *Leschenaultii*, 202  
    „ *leucocephalus*, 196  
    „ *marginatus*, 200  
    „ *medius*, 195, 195, 198, 199  
    „ *melanotus*, 198  
    „ *minimus*, 205  
    „ *Nicobaricus*, 198, 199, 201  
    „ *pyrivorus*, 200  
    „ *rostratus*, 205  
    „ *seminudus*, 202  
*Pterospermum aceroides*, 62  
*Ptyas hexagonotus*, 114  
    „ *korros*, 114  
*Ptychozoon homalocephalum*, 113  
\* *Pueraria brachycarpa*, 232, 254  
*Pueraria ferruginea*, 232  
\* „ *hirsuta*, 254  
\* „ *stricta*, 254  
*Pupa avanica*, 33  
    „ *filosa*, 33  
    „ *kokeilii*, 32  
    „ *lignicola*, 32, 33  
    „ (*Pupisoma*) *orecella*, 33  
\* *Pupa (Scopelophila) palmira*, 32  
*Pupisoma lignicola*, 32  
*Pyrenaria diospyricarpa*, 60  
*Python reticulatus*, 115  
*Pyrus granulatus*, 232  
    „ *granulosa*, 232  
    „ *Karenium*, 232  
\* *Quercus Brandisiana*, 107  
    „ *eumorpha*, 107  
*Rana fusca*, 112, 115  
    „ *gracilis*, 112  
    „ *lymnocharis*, 112  
    „ *lymnocharis*, v. *pulla*, 112, 116  
    „ *plicatella*, 112, 116  
    „ *porosissima*, 117  
    „ *tigrina*, var. *pantherina*, 112  
*Randia*, 77  
*Rhinacanthus*, 100  
*Rhinophidion Nicobaricum*, 168  
\* *RHOPALORHYNCHUS*, 172  
\* *Rhopalorhynchus Kröyeri*, 171, 172  
*Rhysota Chevalieri*, 12  
    „ *cymatium*, 11  
    „ *densa*, 12  
    „ *semiglobosa*, 12  
*Riopa albopunctata*, 113  
    „ *lineolata*, 114  
*Rotula anceps*, 14, 15, 20  
\* „ *bijuga*, 14  
    „ *Indica*, 14  
    „ *serrula*, 20  
    „ *Shipayi*, 14  
*Rubra*, 75  
*Ruellia*, 99  
\* *Ruellia flaccida*, 91  
\* „ *macrosiphon*, 92  
    „ *subfruticosa*, 92  
*Rungia*, 100  
*Saprosma*, 76  
*Sarcocephalus*, 78  
\* *Sauranja armata*, 59  
\* „ *macrotricha*, 60  
*Schizostachyum Blumei*, 252  
\* „ *Hindostanicum*, 252  
*Scleromitrion*, 80  
*Scyphiphora*, 76  
*Scyphostachys*, 77  
\* *Semicyclus Redtenbacheri*, 153

- Serissa, 76  
 Sesara infrendens, 24  
 Shorea floribunda, 60  
   " Penangianum, 61  
 Sitala, attegia, 13  
 \* " carinifera, 15  
   " cacumifera, 20  
   " infula, 13, 20  
   " tricarinata, 16  
 Solenocyclus exaratus, 156  
 Sophora robusta, 71  
 Spathodea ignea, 91  
   " stipulata, 91  
 \* " velutina, 90  
 Spatholobus crassifolius, 254  
 Spermococe, 80  
 Spiradiclis, 79  
 Stephogyne, 78  
 Sterculia ornata, 228  
   " villosa, 228  
 Simotes ancoralis, 122  
   " bicatenatus, 114, 120, 121  
   " brevicauda, 122  
 \* " catenifer 114, 121  
   " Cochinchinensis, 122  
   " eruentatus, 114, 121  
 Stravadium angustum, 233  
 \* Stemona Griffithiana, 109  
 Stenogrya gracilis, 27, 33  
 Stereospermum chelonoides, 91  
 \* " neuranthum, 91  
 Strobilanthes, 99  
   " acrocephalus, 94  
   " Bærhaavioides, 95  
 \* " Burmanica, 92  
   " imbricata, 94  
 \* " foetidissima, 93  
   " fimbriata, 93  
 \* " glandulosa, 92  
   " glomerata, 94  
   " Griffithiana, 93  
 \* " dasysperma, 94  
 \* " Karenium, 96  
 \* " Neesii, 93  
 \* " pterocaulis, 93  
 \* " pentastemonoides, 95  
 \* " subflaccida, 94  
 Swietenia velutina, 65  
   " vellosa, 65  
 Symplocos crataegoides, 89  
 \* " leucantha, 89  
 \* " leiostachya, 89  
   " lucida, 89  
 \* " pedicellata, 89  
 \* Tabernæmontana membranifolia, 90  
 \* " ophiorrhizoides, 89  
   " rostrata, 90  
   " subcapitata, 90  
 Tachydromus sexlineatus, 114  
 Tænioceras bicanthatus, 152  
   " bicuspis, 152  
   " pygmæus, 152  
 Tebenophorus Carolinensis, 29  
 Terminalia clebulœ, 81  
 \* " tomentella, 80  
 \* Tetrantha albicans, 102  
 \* Tetrantha calophylla, 102  
 \* " nuculanea, 102  
   " Panamoja, 103  
 Thelyphonus Assamensis, 128, 130, 133  
   " angustus, 127, 130, 134  
   " Antillanus, 128, 142  
 \* " Beddomei, 129, 130, 142  
   " Brasilianus, 128  
   " caudatus, 128, 134, 140, 141  
   " formosus, 129, 130, 137  
   " indicus, 129, 130, 138  
   " linganus, 128 [134, 141, 142  
   " proscorpio, 128, 129, 132, 133,  
   " rufipes, 128, 129  
   " rufimanus, 128, 134  
   " scabrinus, 127, 130, 134, 141  
 Thibaudia micrantha, 84  
   " variegata, 84  
 Thunbergia, 98  
 Tiaris dilophus, 168  
 \* " Humei, 167  
   " suberistata, 163, 167  
   " tuberculatus, 168  
 Trachia breviseta, 25  
   " crassicostata, 171  
   " eustoma, 25  
   " erinacea, 25  
   " fallaciosa, 171  
 \* " Footei, 170, 171  
   " Helferi, 25  
   " Nilghirica, 171  
 \* " Penangensis, 24, 26  
   " quieta, 25  
   " ruginosa, 171  
 Tragops prasinus, 114  
 Trimeresurus cantoris, 162  
   " erythrurus, 115  
   " porphyraeus, 163  
   " Wagleri, 115, 126  
 Trochomorpha castra, 21, 22  
   " Cantoriania, 22  
   " planorbis, 20, 22  
   " Ternatana, 20, 21  
   " Timorensis, 22  
 Tropidonotus quincunciatus, 114, 162  
   " trianguligerus, 114  
   " vittatus, 114  
 Typhlops braminus, 114  
   " nigroalbus, 114  
 Typhloscincus Martensii, 169  
   " Nicobaricus, 168  
 Uncaria, 79  
 Uraria obcordata, 229  
 Urophyllum, 78  
 \* Vaccinium campanulatum, 85  
 \* " exaristatum, 86  
 \* " macrostemon, 85  
   " miniatum, 85